BRAD MILLER

13TH DISTRICT, NORTH CAROLINA

WASHINGTON, DC

1127 Longworth House Office Building Washington, DC 20515 (202) 225-3032

www.house.gov/bradmiller



Congress of the United States House of Representatives

COMMITTEE ON FINANCIAL SERVICES

CAPITAL MARKETS, INSURANCE AND GSES FINANCIAL INSTITUTIONS AND CONSUMER CREDIT

COMMITTEE ON SCIENCE AND TECHNOLOGY

CHAIRMAN, INVESTIGATIONS AND OVERSIGHT

COMMITTEE ON FOREIGN AFFAIRS AFRICA AND GLOBAL HEALTH FUROPE

House Defense Authorization Request FY 2010

Project Name: Secure Open Systems Initiative (SOSI)

Recipient: North Carolina State University

Recipient Address: Office of Contracts and Grants, Campus Box 7214, Administrative Services III

Recipient City: Raleigh Recipient State: NC Recipient Zip: 27695

Amount of Authorizing Request: \$4,000,000

Explanation of the request (must include purpose and why it is a valuable use of taxpayer funds):

Open source software is much less expensive than custom design/build software that is used in many military systems. Open source software purchases by the Department of Defense (DOD) can be the source of operational efficiency and reduced cost to the taxpayers. However open source software needs to be tested and trusted. Open source networks run many defense communications and logistics platforms and as the DOD seeks battlefield information using mobile computing platforms and mobile computing communications, protecting these open-source networks will become more important. Enemies can spoof, hack or jam mobile, open source networks and SOSI will help the military to protect their information networks from harm or intentional misinformation. Also, by deploying secure, open-source software, the DOD will spend less money developing and improving software. Today and in the future many of our nation's critical infrastructures increasingly rely on open operating systems, protocols and applications. These infrastructures include Army logistics, communications, power/computer grids, intelligence networks, transportation, chemical production, health and education delivery, etc. As these open systems proliferate they are rapidly becoming targeted for malicious attacks. The Secure Open Systems Initiative is a multi-disciplined research, development and collaboration between NC State University, government and corporate partners whose mission is to proactively help prevent these malicious cyber attacks. SOSI is helping the military protect their networks and reduce software costs to the taxpayer.

In order to offer more opportunity for public scrutiny, I have posted information on each project request submitted to the Appropriations Committee at the time the request was made.

RALEIGH, NC

1300 St. Mary's Street, Suite 504 RALEIGH, NC 27605 (919) 836-1313

GREENSBORO, NC

125 SOUTH ELM STREET, SUITE 504 GREENSBORO, NC 27401 (336) 574-2909